CLAIMS

What is claimed is:

1. A vaginal speculum assembly comprising:

first and second speculum jaws to engage a vaginal aperture and to provide a desired opening of said vaginal aperture, wherein at least one of said first and second jaws is associated with a mounting configuration to support an inspection device at a desired position relative to a vaginal cavity associated with said vaginal aperture.

- 2. The speculum assembly of claim 1, wherein said first speculum jaw comprises a first engagement portion and a first handle portion, and wherein said second speculum jaw comprises a second engagement portion and a second handle portion, said second jaw being pivotally connected to said first jaw such that said first engagement portion is moveable from an open position to a closed position in relation to said second engagement portion when said first and second handle portions are moved apart.
- 3. The speculum assembly of claim 2, wherein said first and second handle portions are generally perpendicular to said first and second engagement portions, respectively.
- 4. The speculum assembly of claim 2, wherein said first engagement portion comprises a truncated engagement portion.
- 5. The speculum assembly of claim 1, wherein said mounting configuration comprises a mounting mechanism to support said inspection device on said first jaw.
- 6. The speculum assembly of claim 5, wherein said mounting mechanism is detachable from said first jaw.
- 7. The speculum assembly of claim 6, wherein said first jaw comprises a mounting groove able to receive amounting portion of said mounting mechanism.

- 8. The speculum assembly of claim 5, wherein said mounting mechanism is configured to enable movement of said inspection device relative to said first jaw along at least one predetermined axis.
- 9. The speculum assembly of claim 5, wherein said mounting mechanism comprises a locking mechanism that, when locked, is able to prevent movement of said inspection device relative to said first jaw.
- 10. The speculum assembly of claim 9, wherein said locking mechanism comprises a fastener able to secure said inspection device in said mounting mechanism.
- 11. The speculum assembly of claim 5, wherein said mounting mechanism comprises a clamping arrangement having a first clamping element pivotally connected to a second clamping element, wherein said clamping arrangement is able to clamp said inspection device between said first clamping element and said second clamping element.
- 12. The speculum assembly of claim 11, wherein said mounting mechanism comprises a securing mechanism to secure said clamping arrangement in a closed position.
- 13. The speculum assembly of claim 1, wherein said mounting configuration comprises:
 - a housing adapted to pivotably support said inspection device, wherein said housing is connected to a shaft adapted to be inserted through a channel in said first jaw.
- 14. The speculum assembly of claim 13 comprising a rod movable within said shaft, wherein said rod, when rotated, is able to pivotally rotate said inspection device.
- 15. The speculum assembly of claim 14, wherein said housing comprises an adaptor to associate said inspection device with pivot portions of said housing, a base portion of said adaptor having an elongated aperture, and wherein a coupler extending from a distal end of said rod is able to be placed

in said aperture, thereby to enable said inspection device to be pivotally rotated when said rod is rotated.

- 16. The speculum assembly of claim 14 comprising a rod lever connectable to said rod and able to controllably rotate said rod in relation to said shaft.
- 17. The speculum assembly of claim 13, comprising a locking mechanism that, when locked, is able to prevent movement of said shaft in relation to said first jaw.
- 18. The speculum assembly of claim 17, wherein said locking mechanism comprises a fastener that, when fastened in said first jaw, is able to secure said shaft in said channel.
- 19. The speculum assembly of claim 13 comprising a shaft lever connectable to said shaft and able to controllably rotate said shaft in relation to said channel.
- 20. The speculum assembly of claim 1, wherein said inspection device comprises an ultrasound device.